**Mi VR helmet**

Perform step-by-step tunings, otherwise you can incorrectly use Mi VR helmet. Make sure that the model of your phone and its software support Mi VR helmet. For more detail information scan a QR code.

Three steps for execution of necessary settings. Look at a reverse side of a card.

1. Insert phone, being guided by instructions of the Mi VR helmet APP instruction.
2. Open the application and finish setup.
3. Insert phone into a helmet, adjust layout of belts.

* If there is no reminder, update the software to the appropriate version of MIUI

* Support Mi5, Mi5s, Mi5s Plus, Mi Note 2
* Mi5, Mi5s is necessary to insert into Type C the slot for reliable fixing of phone

**Notes before use:**

1. Mi VR V1 is compatible to Mi5, Mi5s, Mi5s Plus, Mi Note 2 and other officially listed models.
2. Support of the MIUI system is necessary for use of Mi VR helmet. Please, update MIUI system to the necessary version. Scan the QR code represented on a card to check compatibility of model of phone with system requirements of Mi VR of a helmet.
3. Children less than 13 years old have to use this device with care.
4. Before using the device attentively read recommendations and security guidelines.

**Recommendations about safety**

1. Please, use the device in the safe environment. «Stay in virtual reality» in the current time will isolate you from the real world. Pay special attention to safety surrounding among, there is a danger of falling or an accent.
2. It is necessary to use a helmet in horizontal position, at the same time you have to feel comfortable. Make sure that the image on the display accurate and bright.
3. In the course of use of Mi VR helmet the body gradually gets used to features of stay in virtual reality therefore the feeling of a motion sickness is possible. If you were tired, took medicine or alcohol, have problems with a stomach, feel alarm or a headache, don’t use Mi VR helmet, otherwise these symptoms will be shown even stronger.
4. Don’t use this helmet for travelings in unstable coaches, the ships, etc., it can become the feeling sick reason.
5. In Mi VR helmet 10-15 minutes for rest are recommended to select each 30 minutes of viewing of video. Each person has different features of perception therefore if you feel bad, regulate the frequency and duration of use of Mi VR helmet according to your health.
6. Having stopped viewing of video into Mi VR heimet, when return to reality, you may feel fatigue or a motion sickness. If you feel bad, and negative symptoms only amplify, immediately stop use of Mi VR helmet. It is forbidden to carry out any activity, normal coordination of movements and eyes won’t be restored yet.
7. If the device too heated up, pull out phone to allow to Mi VR helmet and phone to cool down then it is possible to start its use again.
8. Too loud viewing of video exerts a negative impact on your hearing. When using earphones, please, don’t include the maximum volume that you could hear sounds of the environment and to avoid deterioration in hearing.
9. In case of the following situations immediately stop use of Mi VR helmet: if you are in a presyncopal state, there are asthenopia signs (strong fatigue of eyes), at a cramp, nausea, indistinct vision, distortion, bifurcation or other strange vision disorders, giddiness, a disorientation, disturbance of equilibrium, coordination of eyes and arms, the increased sweating and salivation, at symptoms of fatigue or a motion desease.

**Elimination of malfunctions:**

Before addressing to service of client support, try to define and rectify independently a fault the next ways:

1. Make sure that Mi VR helmet supports model of your phone, be convinced correctness of his installation.
2. Make sure that phone is included and unblocked.
3. Be convinced of correctness of the Mi VR helmet APP installation on the phone.
4. Temperature increase is considered the normal phenomenon, and doesn’t exert negative impact on the term of operation of phone or its functionality. When using Mi VR helmet phone temperature, as a rule, becomes above normal level. It is connected with difficult graphics and computing processes of Mi VR helmet. In case of excessive overheating of phone or obtaining the warning of an overheat, please, immediately stop use of this device, his temperature isn’t normalized yet.
5. If you don’t move, but at the same time the image of the display jumps, be convinced that around you there is no electronic equipment which can create hindrances or be a source of intensive magnetic field.
6. In case of absence of focusing of the display, adjust the provision Mi VR helmet by means of a special disk of regulation of distance until the image becomes rather accurate.
7. If your phone is unstable, derive it with Mi VR helmet and set again.
8. In the absence of Bluetooth connection of the panel, be convinced that it is in the range of 10 meters from phone and has the sufficient level of a charge.
Picking:
Mi VR helmet, touch panel, instruction, batteries x2

Main device:
- Soft rubber small pillows
- Disk of the distance regulation
- Helmet button
- External case of the device
- Forward protective panel
- Headband pin
- Optical lens x2
- Foam Headband
- Optical sensor
- Back pillow
- Button of the belts length regulation
- Spongy pillow

Installation of the phone in Type C slot and special clamp of Mi VR helmet, using different models of phones.

1. Open the forward protective panel of the device
2. With help of a special clamp and the button of dumping you can adjust the provision Type C slot
3. For phones with a different size of the display adjust properly the provision Type C slot

Attention: Mi VR helmet does not need to be charged, it uses power and charge from a special remote control.

- USB Type C slot has feature of the phone installation. During installation phone into a helmet it is necessary to make a little efforts for its correct and reliable fixing.
- After installation phone into a helmet, be convinced of its reliable fixing and installation to avoid falling of the device and its breakage.
- After installation of phone we send to Mi VR helmet, be convinced of its correct situation. In case of unsuccessful layout or the wrong phone installation there can be a feeling of discomfort when viewing video.
Installing the phone in the helmet and installing the APP

- Make sure your phone is connected to the Internet, turn on WiFi
- Insert the phone into the Type C slot with the back side to the top
- Put on your helmet. After viewing the reminder about the installation, remove the phone, the APP installation is complete
- Open the APP, following the manual, complete the download

Attention: after inserting the phone into the helmet, you can see automatic prompts for installing the Mi VR Helmet APP. If you did not see such notifications, please update the MIUI system to the correct version. Before scanning the QR code shown on the front panel, make sure that the phone model and operating system version meet the requirements of the Mi VR helmet.

Immerse yourself in the virtual reality world:

1. After completing all the settings, insert the phone into the Mi VR helmet.

2. Properly attach the device:

   1) Before using the helmet, remove both protective film from the lens
   2) The head restraint must be in the highest possible position

Phone installation:

1) Insert the phone into the Type C slot with the back side to the top
2) Release the lock on the right side to the right to the limit
3) Insert the phone into the helmet, then release the latch

Pulling out the phone:

4) Release the latch on the right side to the right to the limit (in this case, the phone can automatically jump out a little)
5) Lift the phone, then release the latch
6) Remove the phone from the Type C slot

3) Put your helmet on your head. Make sure that your eyes are flush with the lenses, press your forehead firmly against the foam headband, and then lower the headrest downwards
4) Remove the protective film before use. Press the head restraint button to adjust the length of the straps. Release the button to lock the current position of the head restraint.
Start search:

1. Moving the cursor:
   Turning your head to the right, left, up or down, you move the cursor on the display (change the field of view)

2. Selection and confirmation of choice:
   Hover the cursor over a specific icon on the display, click on the helmet button or on the touchpad panel to connect the Mi VR system and confirm your choice.

3. The general menu
   Long press on the button of the helmet or on the touch panel of the remote control returns to the main menu at any time. In the general menu, you can configure the system, check the boot process and perform other operations.

Warranty
During the warranty period, you have the right to repair, change or return the goods. For repair, replacement or return of goods, you must present a sales receipt.
1. Within 7 days from the date of purchase, in case of a problem, you can choose one-time free replacement of the same model or return.
2. Within 15 days from the date of purchase, in case of a problem, you can choose a free replacement of the same model or repair.

3. Within 6 months from the date of purchase, in case of a problem, you are provided with free repair.

Conditions that are not included in the warranty service
List of circumstances (including, but not limited to) under which warranty service is not possible:
1. Absence of a warranty coupon, a check or expired warranty;
2. Damage caused by force majeure, such as: lightning strike, fire or flood;
3. Damage resulting from improper use of the device, its care or storage;
4. Breakdowns that have occurred as a result of repairing the device in unauthorized service centers;
5. Inconsistency of the model or the device code with the data specified in the warranty card;
6. Discoloration or deterioration of the device as a result of its use;
7. Breakage of the device, which have arisen in connection with the human factor and which prevent its normal operation.

The presence of toxic and harmful substances

<table>
<thead>
<tr>
<th>Details Name</th>
<th>Pb</th>
<th>Hg</th>
<th>Cd</th>
<th>Cr6+</th>
<th>FBB</th>
<th>PBDE</th>
</tr>
</thead>
<tbody>
<tr>
<td>The outer shell of the helmet</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Mounting plate for helmet</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>External case of the panel</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Mounting plate of the panel</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Additional accessories</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

A: Toxic and harmful substances in all components of this device are contained in an amount below the limit value according to SJ / T 11363-2006 «Requirements for limiting the presence of toxic and harmful substances in goods.»
X: indicates the presence of toxic and noxious substances in at least one of the components of this device in an amount exceeding the limit value, according to SJ / T 11363-2006 «Requirements for limiting the presence of toxic and harmful substances in goods.»

This product complies with the European RoHS and environmental standards; International countries still can not replace or reduce the lead content in alloy and copper alloy, details of electrical ceramics, optical glass.